FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO. 536-009.13	SERIAL NO. 10/520396 To be assigned		
				APPLICANT: Hans Joachin	m Müssig		
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	•		UNITED STA	ATES PATENT DOCUMEN	rs		•
EXAM. INITIAL		DOCUMENT NUMBER	ISSUE/PUBL DATE	INVENTOR/ASSIGNEE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
MDH	US	2002/0036313	3-28-2002	Sam Yang et al.			
	US	2003/0228747	12-11-2003	Kie Y. Ahn et al.			
	US	6,656,852	12-2-2003	Antonio Luis Pacheco Rotondaro et al.			
1	US	2003/0119291	6-26-2003	Kie Y. Ahn			
	us	5,356,833	10-18-1994	Papu D. Maniar et al.			
<b>V</b>	US	2003/0193061	10-16-2003	Hans-Jörg Osten	- /	·	
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	<u></u>		FOREIG	N PATENT DOCUMENTS			
		DOCUMENT NUMBER	FOREIG	N PATENT DOCUMENTS	CLASS	SUBCLASS	TRANSLATION YES/NO
MPH	wo				CLASS	SUBCLASS	1
MPH	wo	NUMBER	DATE	; INVENTOR/ASSIGNEE	CLASS	SUBCLASS	YES/NO
WPH	wo	NUMBER	DATE	; INVENTOR/ASSIGNEE	CLASS	SUBCLASS	YES/NO
MPH	wo	NUMBER 02/097895	DATE 12-5-2002	; INVENTOR/ASSIGNEE			YES/NO abstract only
MDH	wo	NUMBER 02/097895  OTHER DOCUMENT  Surface Science 50 formation on Si(001)	DATE 12-5-2002  (INCLUDING 4 (2002) 159-1), HJ. Müssig	inventor/assignee Dietmar Krüger et al.	PERTINENT all stages of lepark 25, l	PAGES, ETC.  praseodymium 0-15236 Frank	YES/NO abstract only
	wo	NUMBER  02/097895  OTHER DOCUMENT  Surface Science 50 formation on Si(001 Germany; received  2001 IRW Final Rep High-K Gate Dielect	DATE  12-5-2002  13-5-2002  14 (2002) 159-11, HJ. Müssig 8 September 20  20 port, 0-7803-7  2 pric Material for	INVENTOR/ASSIGNEE  Dietmar Krüger et al.  AUTHOR, TITLE, DATE, I	PERTINENT al stages of lepark 25, lion 3 Dec. Praseodymi	praseodymium 0-15236 Frank 2001.	YES/NO abstract only  n oxide film cfurt (Oder), an Alternative